WEST Search History

Hae terrisi Ressure Ciear Casea

DATE: Tuesday, April 27, 2004

П																													Hide?
L26	1.27	L28	L29	L30	DB=U	L31	L32	L33	DB=U	L34	L35	L36	L37	L38	L39	L40	L41	L42	L43	L44	L45	L46	L47	L48	L49	L50	151	L52	Set Name DB=U
expressed protein or functional protein	L26 same L24	proteome microarray	L19 same L26	L29 not L27	DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	expressed protein	тісгоаттау от аттау	L32 near20 L31	DB=USPT,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ	(proteom\$)near3(chip\$ or biochip\$ or bio-chip\$ or arry\$ or micro-array\$ or microarray\$)	(proteom\$)near3(chip\$ or biochip\$ or bio-chip\$ or array\$ or micro-array\$ or microarray\$)	(protein\$)near3(chip\$ or biochip\$ or bio-chip\$)	135 or 136	L37 near30 (kinas\$)	(protein\$)near3(chip or chips or biochips or biochip or bio-chip\$)	L37 near15 (genome or genomic or genomics)	(protein or proteom\$)near4(chip or chip or biochip\$)	L41 and kinase	(chip\$ or microarray\$ or array\$ or biochip\$).ti.	(chip\$ or microarray\$ or array\$ or biochip\$).clm.	L44 or 143	L45 and I42	L44 and 143	L47 and ORF	L47 and 141	L49 not 148	L50 not 147	L50 not 146	Set Querx Name Querx DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ
8080	39	0	39	0		6584	471150	9		13	56	274	320	5	258	5	305	124	24387	139527	144630	15	19284	11	30	29	0	23	Hit Count

Search History Transcript

2 of 2

(FILE 'HOME' E' ENTERED AT 13:00:52 ON 27 APR 2004)
SET COST OFF
SET COST OFF
SET MSTEPS ON

INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, AQUASCI, BIOSISINESS, BIOCOMMERCE, BIOSIS, BIOCECHAS, BIOTECHAS, BIOTECHAS, CAPALAS, CAPALUS, CEABA-VTB, CEN, CIN, CONFSCI, CROPE, CROPE, DISSABS, CAPOLD, DESABS, DEPH, DDFU, DGENE, DRUGB, DRUGMONOG2, ...' ENTERED AT 13:01:45 ON 27 APR

SEA ARRAY OR MICROARRAY

```
1368
1689
315065
430
155768
22608
128
14290
183
41112
305
33947
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              85
6438
6138
6138
1138
1103
486
47825
7227
7227
7227
7227
16351
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
125813
1
                                                                                                                                                                FILE ADISCRI
FILE ADISINSIGHT
FILE ADISINSSIGHT
FILE AGRICOLA
FILE AGRICOLA
FILE AGRICOLA
FILE BHOOMERCE
FILE BHOOMERCE
FILE BHORECHNO
FILE CAPEUS
FILE CAPEUS
FILE CAPEUS
FILE CAPEUS
FILE CONFSCI
FILE COPB
FILE CROPU
FILE CROPU
FILE DOFB
FILE FORAD
FILE BHOASABS
FILE BHOASABS
FILE BHOASAB
FILE BHOASAB
FILE BHOASAB
FILE FEDRIP
FILE FERSI
FILE HEALSAFE
FILE HEAL
E EMBASE
E ESENIP
E FEDRIP
E FORAD
E OGENET
E LIFESCI
E MEDICONF
E MEDICONF
E MEDICONF
E MICHESCU
E NICHTIC
E
```

```
L33
L34
L35
L35
L36
L37
L38
L38
L39
                                                                                                                                                                                        L9
L10
L11
L12
L12
L13
L14
L15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               드
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             1943
156981
1189
113767
113767
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           153
146628
1589
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              17382
398240
25038
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           146628
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               .87 FILE PHARMAML
17 FILE PHIC
181 FILE PROWT
181 FILE PROWT
189 FILE SCISEARCH
189 FILE SCISEARCH
17 FILE SYNTHLINE
182 FILE USPATFULL
182 FILE USPATFULL
184 FILE VETB
1 FILE VETB
1 FILE VETB
1 FILE VETU
1 FILE WPIDS
2 FILE WPIDS
2 FILE WPIDS
2 FILE WPIDS
3 FILE WPIDS
4 FILE WPIDS
5 FILE W
```

WPIDS

```
L58
L59
L60
L61
L62
L62
L63
                                                                                                                                                                                                                                                                                                                                          L74
L75
L76
L76
L77
L78
L79
L80
L81
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                L66
L67
L68
L70
L71
L72
L73
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       L49
L51
L52
L53
L54
L56
L56
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     L41
L42
L43
L45
L46
L46
L47
                                                                                                                                                                            L82
L83
L84
L85
L867
L87
        L93
L93
L93
L94
L96
L96
L96
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             TOTAL
                                                                                                                                                                                                                                                                                                                                      TOTAL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      TOTAL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 TOTAL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 TOTAL
                                                                                                                                                                      TOTAL
NAL FOR ALL FILES

45 L41 NOT 125

45 L41 NOT 125

21 DUP REM 142 L43

438 FILE CAPLUS

641 FILE BIOSIS

641 FILE BIOSIS

157 FILE BIOSIS

1045 FILE EMBASE

890 FILE CAPLUS

1041 FILE BIOSIS

1041 FILE BIOSIS

1393 SNYDER M7/AU

1052 FILE CAPLUS

1041 FILE BIOTECHNO

926 FILE EMBASE

1674 FILE SCISBARCH

262 FILE WEDDS

AL FOR ALL FILES

6517 REED M7/AU

3709 FILE BIOTECHNO

771 FILE EMBASE

1347 FILE BIOTECHNO

771 FILE EMBASE

1387 FILE GAPLUS

1396 FILE WEDDS

AL FOR ALL FILES

9869 ZHU H7/AU

13 FILE GAPLUS

5 FILE BIOTECHNO

3 FILE BIOTECHNO

3 FILE BIOTECHNO

3 FILE BIOTECHNO

3 FILE BIOTECHNO

1 FILE BIOTECHNO
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           56 L33 AND ("WELL" OR MICROTITER PLATE)
5 FILE CAPLUS
2 FILE MEDIXINE
1 FILE BIOSIS
8 FILE BIOTECHNO
13 FILE BABASE
11 FILE SCISEARCH
5 FILE WEDDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               L44
                                                                                                                                                    L74
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               L45
                                                                                                                                                    AND L82
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               L46 L47 L48
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               (24 DUPLICATES REMOVED)
```

```
159 3 FILE BYBASS
1102 0 FILE SCIENARCH
1102 0 FILE SCIENARCH
1102 0 FILE SCIENARCH
1103 10 FILE SCIENARCH
1104 4 FILE WPILS
1106 2239 FILE CAPLUS
1107 3927 FILE BREDLINE
1109 2160 FILE SCIENARCH
1111 5104 FILE SCIENARCH
1111 5104 FILE SCIENARCH
1111 5104 FILE SCIENARCH
1112 3957 FILE BYBASS
1114 7568 FILE CAPLUS
1115 540 FILE SCIENARCH
1111 5104 FILE SCIENARCH
1112 34972 FROTEOMIC OF FROTEOME
1112 6676 FILE SCIENARCH
1112 0 FILE BYBASS
1112 0 FILE BYBASS
1112 0 FILE BYBASS
1112 0 FILE SCIENARCH
1112 0 FILE SCIENARCH
1112 1 FILE CAPLUS
1112 0 FILE SCIENARCH
1113 0 FILE SCIENARCH
1114 0 FILE SCIENARCH
1115 1 FILE CAPLUS
1115 1 FILE CAPLUS
1116 1 FILE CAPLUS
1117 0 FILE SCIENARCH
1118 1 FILE SCIENARCH
1119 0 FILE SCIENARCH
1110 0 FILE SCIENARCH
1111 0 FILE SCIENARCH
1111 0 FILE SCIENARCH
1112 0 FILE SCIENARCH
1114 0 FILE SCIENARCH
1115 0 FILE SCIENARCH
1116 0 FILE SCIENARCH
1117 0 FILE SCIENARCH
1118 0 FILE SCIENARCH
1119 0 FILE SCIENARCH
1110 0 FILE SCIENARCH
1111 0 FILE SCIEN
```

L156 0 FILE MEDLINE
L157 1 FIRE BIOSIS
L159 0 FILE BIOTECHNO
L159 0 FILE EMBASE
L161 0 FILE EMBASE
L161 0 FILE WPIDS
TOTAL FOR ALL FILES
L162 2 L121 (W) KINASE
L163 2 DUP REM L155 L157 (0 DUPLICATES REMOVED)